PAGE 5/8

Under the Paperspork Reduction Act of 1998, no persons and resulted to	U.S. Patent and Trade	rowed for use through 07/31/2006. O mark Office: U.S. DEPARTMENT O fron unless it contains a valid OMB	FCOMMERCE	
	Complete If Known			
Substitute for form 1449/PTO	Application Number	10/713,475		OFWED
	Filing Date	November 14, 2003	H	CEIVED
INFORMATION DISCLOSURE	First Named Inventor	David H. Stark	CENTH	L FAX CENTE
STATEMENT BY APPLICANT	Art Unit	2831		2006
(Use as many alrests as necessary).	Examiner Name	Hung V. Ngo	16	2005
Sheet 1 of 1	Atterney Docket Number	STRK-26,032		
The state of the s			• • •	•

U. S. PAYENT DOCUMENTS. Esteminer Cite Document Number Publication Date Name of Patentes or Pages, Columns, Units					
Estaminer Cti initiale* No	No.	Number-Kind Code ² (Flanker)	MON-DO-YYYY	Applicant of Olied Document	Pages, Columna, Lines, Where Relevant Passages of Relevant Figures Appear
#VE	1	^{U9-} 6,141,925 A	11-07-2000	Halvorson, Jr. et al.	
GVH	2	^{US} -6,688,500 A	12-30-2003	Lamberts	
HIN	3	US-6,763,638 A	07-20-2004	Berger, Jr.	
		U3-			
		US-			
		US-			
:		US			
•		US-			
- :	•	US-			
•		US-			
		US-	:		
		US-			
		US-	:		
·:		US-			
		US-			
	1	US-			
		US-			
: -		US-			
	_	US-		1	

Examiner Cit Initiats* No	Che.	Foreign Patent Document	Publication Osta	MENTS: Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	
	, no.	Country Code *-Teurnion * "Kind Code (Elizament)	MM-DO-YYYY		Or Relevant Pigures Appare	
				·		
						
:						

Signature	Huny	$\wedge \bowtie 0$	<u> </u>	Considered	. •	<u> </u>
EXAMINER	Initial of reference considered	, whether or not obta	Son is in conformance with MPEP 609. Dr	w line through oitalic	in i not in confo	mnence and not
considered. I	include-copy of this form with	ment communication	i in santinent. "Antilicant's unique citation c	pelgration number (ACCOUNTS. See.	Kings Coose.or

considered, include-copy of this form with next construction to applicant. Applicant's unique clasion designation number (opcomes, "See, time Collection and the Control of the Control of